

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: Parruck, et al.

Assignee: Azanda Network Devices

Title: "Multi-Service Segmentation and Reassembly Device That Is Operable In An Ingress Mode Or In An Egress Mode" (As Amended)

Serial No.: Unknown

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October 12, 2001

ASSISTANT COMMISSIONER FOR PATENTS
Washington, D.C. 20231

PRELIMINARY AMENDMENT

Sir:

Before action on the merits, and before calculating the filing fee, please amend the above-identified application as follows.

IN THE DRAWINGS:

A minor error in Figure 52 is corrected. **A copy of Figure 52 with the correction indicated in red is attached.** In reviewing the correction, the Examiner's attention is direct to page 59, line 22 of the specification through page 60, line 21 and the corrections made to that text (see below). Review and approval of the correction by the Examiner is requested. No subject matter is added by the correction, nor is it the intent of Applicants or the undersigned that any subject matter be added.

IN THE TITLE:

Please change the title of the application to: "Multi-Service Segmentation and Reassembly Device That Is Operable In An Ingress Mode Or In An Egress Mode".

TELETYPE UNIT

IN THE SPECIFICATION:

Page 1, before the first sentence of the specification, please add the following header and paragraph:

CROSS-REFERENCE TO RELATED APPLICATION

This application claims priority under 35 U.S.C. §120 from U.S. Patent Application Serial Number 09/851,565, filed May 8, 2001.

The paragraph from page 14, line 31 to page 15, line 10 should be replaced with:

Figure 4 is a simplified diagram of a router 100 in accordance with an embodiment of the present invention. Router 100 includes a plurality of line cards 101-104, a switch fabric 105 and a central processing unit (CPU) 106. The line cards 101-104 are coupled to switch fabric 105 by parallel buses 107-114. In the present example, each of parallel buses 107-114 is a 16-bit SPI-4, Phase II, LVDS parallel bus operating at 400 MHz at a double data rate (DDR). CPU 106 is coupled to line cards 101-104 by another parallel bus 131. In the present example, parallel bus 131 is a 32-bit PCI bus. In this example, each of the line cards can receive network communications in multiple formats. For example, line card 101 is coupled to a fiber optic cable 115 such that line card 101 can receive from cable 115 network communications at OC-192 rates in packets, ATM cells, and/or AAL5 cells. AAL5 cells are considered a type of ATM cell.

Page 33, the first full paragraph, should be replaced with:

In accordance with egress application type 11, segmentation block 203 does not perform segmenting per se but rather forwards the 64-byte chunk to memory manager block 204 via the per-port FIFO mechanism described above. Memory manager block 204 issues an enqueue command via enqueue command line 320, and stores the 64-byte chunk in payload memory 217. Per flow queue block 207 adds the BID to the per flow queue for flow #1. The same process flow occurs for the second and third switch cells associated with flow #1.

Page 34, the second full paragraph, should be replaced with:

Figure 32 illustrates the general flow of information out of egress MS-SAR 200 in one scenario when the linked lists for flow #1 and flow #2 are dequeued. As each BID is dequeued from a per flow queue, the associated 64-byte chunk is read from payload memory 217 and is supplied via 128-bit wide data bus 324 to reassembly block 205. As explained above in connection with the ingress mode, reassembly block 205 maintains one reassembly queue for each of the 64 logical output ports. If two flows share the same logical output port, then the entire linked list for one flow must be dequeued before the linked list for the next flow having the same logical output port is dequeued. In the example of Figure 8, flow #1 and flow #2 have different logical output ports. The dequeue command as received by memory manager block 204 from per flow queue block 207 contains the port ID (PID) of the one of the 64 logical output ports of line card 103.

Page 36, the second full paragraph, should be replaced with:

The AAL5 trailer also contains a sixteen-bit "length of payload" field that indicates the length of the payload of the packet being reassembled. Reassembly block 205 maintains a partial packet byte count value for the packet. As each 64-byte chunk of the packet is received from memory manager block 204, reassembly block 205 adds the number of bytes received to the partial packet byte count value. After the last 64-byte chunk for the packet has been received and the partial packet byte count value has been added to, reassembly block 205 compares the now complete packet byte count value with the "length of payload" value from the AAL5 trailer. The two should match.

Page 59, the fourth full paragraph, should be replaced with:

Figure 52 is a diagram of an external memory device 529 that is coupled to a control integrated circuit. External memory device 529 may, for example, be external memory 225 of Figure 10. External memory device 529 stores two types of information, information #1 and information #2, both of which must be accessed within a particular amount of time related to the rate of incoming information. Where the control integrated circuit is clocked by a clock signal, this particular amount of time can be referred to as

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four clock periods. In the example to the left of Figure 52, each piece of information can be accessed in two clock periods. Both pieces of information are stored in the same external memory device requiring one to be accessed before the other. A total of four clock periods is therefore required to access both pieces of information.

Page 60, the second full paragraph, should be replaced with:

In accordance with one novel aspect, two external memories are used. Information #1 is stored in the first external memory 530 and information #2 is stored in second external memory 531. The two external memories are accessed at the same time in parallel. If external memories 530 and 531 are the same type of external memory 529, then these external memories have access times of two clock periods and both information #1 and information #2 are accessed within the required two clock periods. It is to be understood, of course, that the four and two in the example are used only to illustrate the technique of accessing memories in parallel to facilitate handling higher data throughput rates. The technique here is not limited to the numbers in this example. An example of information #1 is cell count information stored in the embodiment of Figure 10 in PFQ STAT memory 225. An example of information #2 is packet count information stored in the embodiment of Figure 10 in PFQ STAT memory 225. These two types of information are, in one embodiment of Figure 48, stored in different external memory devices.

Page 60, line 32 (the header), should be replaced with:

BACKPRESSURING USING SERIAL BUS:

Page 70, the first full paragraph, should be replaced with:

There is at most one segmentation process going on per port. Incoming burst data for a port is accumulated into a corresponding one of the 64-byte buffers in data SRAM 908. The maximum amount of data that can be stored in the 64-byte buffer (either 48, 56, or 64 bytes) is determined by the application type of the flow. The 64-byte format is used for packet data. The 48-byte format is used for AAL5 ATM data. The 56-byte format is used for non-AAL5 ATM data. Control information for the data in a 64-byte

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buffer is queued into a location in queue FIFO 912 that corresponds to the particular 64-byte buffer. Segmentation table and statistics information is written back to the segmentation table and statistics memory 907. Input phase state machine 904 contains a six-bit data byte counter (not shown) that increments the six-bit "cell length" (also called the "chunk length") count value (stored in segmentation table memory 907) upon receiving each incoming data byte for a 64-byte buffer. When the number of bytes in the 64-byte buffer reaches the maximum amount allowed by the format used, then the data in the 64-byte buffer is ready for transfer to memory manager block 204.

The paragraph from page 74, line 30 through page 75, line 8, should be replaced with:

Although in this embodiment external memory 217 is ZBT (zero bus turnaround) SRAM, external memory 217 may in other embodiments be another type of memory such as, for example, DRAM. In some embodiments, bandwidth to external memory 217 is increased by realizing external memory 217 in multiple integrated circuit memory devices, where each is accessed via a different one of a plurality of interface ports controlled by the same memory controller block 1007. Memory controller 1007 in Figure 58 is programmable to interface with pipelined memory. In one such embodiment, the four memory locations where a chunk of data is stored are read in sequence. Although the reading of the first of the four locations requires multiple clock cycles, pipelining is employed such that the other of the four locations are read, one location on each subsequent clock cycle.

The paragraph from page 84, line 20 through page 85, line 23, should be replaced with:

Enqueue data pipe block 1115 converts data from 128-bit wide to 64-bit wide for entry into data SRAM 1107. Enqueue data pipe block 1115 also provides the appropriate delay necessary for enqueue state machine block 1101 to obtain the pointer needed to store the chunk into data SRAM 1107. Dequeue data pipe block 1116 delays data to the output FIFO block 1110 so that the header can be inserted and the CRC checked for L2 packets before the last word is sent. Header SRAM block 1106 is a

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256x64 bit internal dual port SRAM that stores header information on a per-port basis. The memory is organized as 128 sixteen-byte buffers so that two sixteen-byte headers are stored for each output port. Output FIFO block 1110 is a 32 x 88 bit FIFO implemented using dual port memory. The output FIFO is large enough to store three maximum size chunks. The output FIFO has two full indications (Almost Full and Full) and two empty indications (Almost Empty and Empty). Almost Full is asserted when the FIFO has ten locations left. Full is asserted when the FIFO has nine or fewer locations left. By indicating that the FIFO is almost full when it has only ten locations left, the dequeue state machine block 1108 can then send one more complete chunk. When the FIFO is one word beyond Almost Full, then the Full signal is asserted thereby indicating that once the current chunk is completed that no more chunks are to be transferred until Full goes inactive. Almost Empty is asserted when one word is left in the output FIFO. Empty is asserted when the output FIFO is empty. Outgoing SPI interface block 206 ORs the two empty signals together to determine when to pop the output FIFO. Outgoing SPI interface block 206 also uses the two empty signals to determine when only one word is left in the FIFO. This is necessary because the minimum POP size is two clock cycles, but when only one word is left the FIFO only has valid data for the first read of the FIFO. If Empty is active but Almost Empty is inactive, then only one word is in the FIFO. Dequeue state machine block 1108 causes data to be loaded into output FIFO block 1110 as long as output port calendar block 1109 indicates chunks are available and output FIFO block 1110 is not full. If output FIFO block 1110 goes full, then the current chunk being transferred is completed before reassembly block 1100 stops sending data to output FIFO block 1110. Outgoing SPI interface block 206 pops data from the output FIFO block 1110 as long as FIFO block 1110 is not empty and outgoing SPI interface block 206 is not inserting control words into the data stream. FIFO block 1110 allows outgoing SPI interface block 206 to control the flow of data from reassembly block 1100 so it has time to add the control words into the output data stream (coming out of outgoing SPI interface block 206) between bursts.

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IN THE CLAIMS:

Please cancel Claims 1-3, 5-9, and 17-44, without prejudice.

Please amend the claims as follows.

4.(Amended) A multi-service segmentation and reassembly (MS-SAR) integrated circuit, comprising:

- a first bus interface;
- lookup circuitry;
- segmentation circuitry;
- reassembly circuitry;
- a second bus interface; and

a data path extending from the first bus interface to the lookup circuitry, and from the lookup circuitry to the segmentation circuitry, and from the segmentation circuitry to the reassembly circuitry, and from the reassembly circuitry to the second bus interface, wherein both cell-protocol traffic and packet-protocol traffic pass over the data path from the first bus interface, through the lookup circuitry, through the segmentation circuitry, through the reassembly circuitry and out of the integrated circuit from the second bus interface, the lookup circuitry analyzing the cell-protocol traffic and outputting information that causes the cell-protocol traffic to be processed in a first way by the segmentation circuitry and the reassembly circuitry, the lookup circuitry analyzing the packet-protocol traffic and outputting information that causes the packet-protocol traffic to be processed in a second way by the segmentation circuitry and the reassembly circuitry, wherein the integrated circuit is operable in an ingress mode such that traffic is output from the integrated circuit to a switch fabric via the second bus interface, and wherein the integrated circuit is operable in an egress mode such that traffic is received onto the integrated circuit from a switch fabric via the first bus interface.

10.(Amended) An integrated circuit comprising:

- a first bus interface;
- means for generating a segmentation trailer;
- means for checking a segmentation trailer;
- a second bus interface; and

a data path extending from the first bus interface to the means for generating, and from the means for generating to the means for checking, and from the means for checking to the second bus interface, wherein both cell-protocol traffic and packet-protocol traffic pass over the data path from the first bus interface, through means for generating, through the means for checking, and out of the integrated circuit from the second bus interface, wherein the integrated circuit is operable in an ingress mode and in an egress mode,

wherein in the ingress mode the integrated circuit is adapted for segmenting a packet into a plurality of segments, the means for generating a segmentation trailer generating a segmentation trailer and appending the segmentation trailer to one of the segments, the segments being output from the integrated circuit in the form of switch cells, and

wherein in the egress mode the integrated circuit is adapted for outputting packet information such that the packet information is transmitted as a packet onto a network, the means for checking receiving a plurality of segments, a last one of the plurality of segments including a segmentation trailer, the means for checking [checking] the segmentation trailer.

Add new Claims 45-53 as follows.

45.(New) The integrated circuit of Claim 4, wherein the integrated circuit is configurable such that the integrated circuit in the ingress mode can output the traffic to either a cell-based switch fabric or to a packet-based switch fabric, and wherein the integrated circuit is configurable such that the integrated circuit in the egress mode can receive the traffic from either a cell-based switch fabric or a packet-based switch fabric.

46.(New) An integrated circuit, comprising:

a first bus interface;

a second bus interface; and

means for receiving both cell-protocol traffic and packet-protocol traffic from the first bus interface, for buffering both the cell-protocol traffic and the packet-protocol traffic in a payload memory, and for outputting both the cell-protocol traffic and the packet-protocol traffic from the second bus interface, the means being operable in an ingress mode wherein both the cell-protocol traffic and the packet-protocol traffic are output from the integrated circuit to a switch fabric via the second bus interface, the means also being operable in an egress mode wherein both the cell-protocol traffic and the packet-protocol traffic are received onto the integrated circuit from a switch fabric via the first bus interface.

47.(New) The integrated circuit of Claim 46, wherein in the ingress mode the cell-protocol traffic and the packet-protocol traffic are output from the second bus interface in the form of switch cells, and wherein in the egress mode the cell-protocol traffic and the packet-protocol traffic are received from the switch fabric in the form of switch cells.

48.(New) The integrated circuit of Claim 46, wherein the integrated circuit is configurable such that the switch fabric to which the cell-protocol traffic and the packet-protocol traffic are output in the ingress mode can be either a cell-based switch fabric or a packet-based switch fabric, and wherein the integrated circuit is configurable such that the switch fabric from which the cell-protocol traffic and the packet-protocol traffic are received in the egress mode can be either a cell-based switch fabric or a packet-based switch fabric.

49.(New) The integrated circuit of Claim 46, wherein the means includes a segmentation engine, the segmentation engine being controlled to process the cell-protocol traffic in a first way and to process the packet-protocol traffic in a second way.

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50.(New) The integrated circuit of Claim 46, wherein the means includes a reassembly engine, the reassembly engine being controlled to process the cell-protocol traffic in a first way and to process the packet-protocol traffic in a second way.

51.(New) A method, comprising:

coupling a multi-service segmentation and reassembly (MS-SAR) integrated device to a switch fabric, the MS-SAR being configurable to operate in an ingress mode wherein the MS-SAR outputs switch cells, the MS-SAR being configurable to operate in an egress mode wherein the MS-SAR receives switch cells; and

configuring the MS-SAR to operate in one of the ingress mode and the egress mode.

52.(New) The method of Claim 51, further comprising:

operating the MS-SAR in the ingress mode, the MS-SAR receiving both cell-protocol traffic and packet-protocol traffic.

53.(New) The method of Claim 51, further comprising:

operating the MS-SAR in the egress mode, the MS-SAR outputting both cell-protocol traffic and packet-protocol traffic.

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REMARKS

Consideration and allowance is respectfully requested. Before examination, please make the amendments as set forth above. After entry of this Preliminary Amendment, Claims 4, 10-16, and 45-53 are pending. If the Examiner would like to discuss any aspect of this application, the Examiner is requested to contact the undersigned at (925) 485-9923.

I hereby certify that this correspondence is being deposited with the United States Postal Service as "Express Mail Post Office to Addressee" addressed to Box Patent Application, Assistant Commissioner for Patents, Washington, D.C. 20231, on

October 12, 2001, as

Express Mail No.: EL 928548065 US

T. Lester Wallace

Lester Wallace
Signature

Oct. 12, 2001
Date of Signature

Respectfully submitted,

Lester Wallace

T. Lester Wallace
Attorney for Applicants
Reg. No. 34,748

VERSION WITH MARKINGS TO SHOW CHANGES MADE

THE DRAWINGS:

A copy of Figure 52 with the corrections indicated in red is attached.

THE SPECIFICATION:

Page 1, before the first sentence of the specification, please add the following header and paragraph:

CROSS-REFERENCE TO RELATED APPLICATION

This application is a divisional of application serial number
09/851,565, filed May 8, 2001.

The paragraph from page 14, line 31 through page 15, line 10:

Figure 4 is a simplified diagram of a router 100 in accordance with an embodiment of the present invention. Router 100 includes a plurality of line cards 101-104, a switch fabric 105 and a central processing unit (CPU) 106. The line cards 101-104 are coupled to switch fabric 105 by parallel buses 107-114. In the present example, each of parallel buses 107-114 is a 16-bit SPI-4, Phase II, LVDS parallel bus operating at 400 MHz at a double data rate (DDR). CPU 106 is coupled to line cards 101-104 by another parallel bus 131. In the present example, parallel bus [130] **131** is a 32-bit PCI bus. In this example, each of the line cards can receive network communications in multiple formats. For example, line card 101 is coupled to a fiber optic cable 115 such that line card 101 can receive from cable 115 network communications at OC-192 rates in packets, ATM cells, and/or AAL5 cells. AAL5 cells are considered a type of ATM cell.

Page 33, the first full paragraph:

In accordance with egress application type 11, segmentation block 203 does not **perform** segmenting per se but rather forwards the 64-byte chunk to memory manager block 204 via the per-port FIFO mechanism described above. Memory manager block 204 issues an enqueue command via enqueue command line 320, and stores the 64-byte chunk in payload memory 217. Per flow queue block 207 adds the BID to the per flow queue for flow #1. The same process flow occurs for the second and third switch cells associated with flow #1.

Page 34, the second full paragraph:

Figure 32 illustrates the general flow of information out of egress MS-SAR 200 in one scenario when the linked lists for flow #1 and flow #2 are dequeued. As each BID is dequeued from a per flow queue, the associated 64-byte chunk is read from payload memory 217 and is supplied via [128-bite] **128-bit** wide data bus 324 to reassembly block 205. As explained above in connection with the ingress mode, reassembly block 205 maintains one reassembly queue for each of the 64 logical output ports. If two flows share the same logical output port, then the entire linked list for one flow must be dequeued before the linked list for the next flow having the same logical output port is dequeued. In the example of Figure 8, flow #1 and flow #2 have different logical output ports. The dequeue command as received by memory manager block 204 from per flow queue block 207 contains the port ID (PID) of the one of the 64 logical output ports of line card 103.

Page 36, the second full paragraph:

The AAL5 trailer also contains a sixteen-bit "length of payload" field that indicates the length of the payload of the packet being reassembled. Reassembly block 205 maintains a partial packet byte count value for the packet. As each 64-byte chunk of the packet is received from memory manager block 204, reassembly block 205 adds the number of bytes received to the partial packet byte count value. After the last 64-byte chunk for the packet has been received and the partial packet byte count value has been added to, reassembly block 205 compares the now complete packet byte count value with the "length of payload" value from the AAL5 trailer. The two should match.

Page 59, the fourth full paragraph:

Figure 52 is a diagram of an external memory device 529 that is coupled to a control integrated circuit. External memory device 529 may, for example, be external memory 225 of Figure 10. External memory device 529 stores two types of information, information #1 and information #2, both of which must be accessed within a particular amount of time related to the rate of incoming information. Where the control integrated circuit is clocked by a clock signal, this particular amount of time can be referred to as

[eight] four clock periods. In the example to the left of Figure 52, each piece of information can be accessed in two clock periods. Both pieces of information are stored in the same external memory device requiring one to be accessed before the other. A total of four clock periods is therefore required to access both pieces of information.

Page 60, the second full paragraph:

In accordance with one novel aspect, two external memories are used. Information #1 is stored in the first external memory 530 and information #2 is stored in second external memory 531. The two external memories are accessed at the same time in parallel. If external memories 530 and 531 are the same type of external memory 529, then these external memories have access times of two clock periods and both information #1 and information #2 are accessed within the required two clock periods. It is to be understood, of course, that the [eight] four and two in the example are used only to illustrate the technique of accessing memories in parallel to facilitate handling higher data throughput rates. The technique here is not limited to the numbers in this example. An example of information #1 is cell count information stored in the embodiment of Figure 10 in PFQ STAT memory 225. An example of information #2 is packet count information stored in the embodiment of Figure 10 in PFQ STAT memory 225. These two types of information are, in one embodiment of Figure 48, stored in different external memory devices.

Page 60, line 32 (the header):

[BACKPRESSING] BACKPRESSURING USING SERIAL BUS:

Page 70, the first full paragraph:

There is at most one segmentation process going on per port. Incoming burst data for a port is accumulated into a corresponding one of the 64-byte buffers in data SRAM 908. The maximum amount of data that can be stored in the 64-byte [bluffer] buffer (either 48, 56, or 64 bytes) is determined by the application type of the flow. The 64-byte format is used for packet data. The 48-byte format is used for AAL5 ATM data. The 56-byte format is used for [other] non-AAL5 ATM data. Control information for the data in a 64-byte buffer is queued into a location in queue FIFO 912 that corresponds to

the particular 64-byte buffer. Segmentation table and statistics information is written back to the segmentation table and statistics memory 907. Input phase state machine 904 contains a six-bit data byte counter (not shown) that increments the six-bit "cell length" (also called the "chunk length") count value (stored in segmentation table memory 907) upon receiving each incoming data byte for a 64-byte buffer. When the number of bytes in the 64-byte buffer reaches the maximum amount allowed by the format used, then the data in the 64-byte buffer is ready for transfer to memory manager block 204.

The paragraph from page 74, line 30 through page 75, line 8:

Although in this embodiment external memory 217 is ZBT (zero bus turnaround) SRAM, external memory 217 may in other embodiments be another type of memory such as, for example, DRAM. In some embodiments, bandwidth to external memory 217 is increased by realizing external memory 217 in multiple integrated circuit memory devices, where each is accessed via a different one of a plurality of interface ports controlled by the same memory controller block 1007. Memory controller 1007 in Figure 58 is programmable to interface with pipelined memory. In one such embodiment, the four memory locations where a chunk of data is stored are read in sequence. Although the reading of the first of the four locations requires multiple clock cycles, [pipelining] pipelining is employed such that the other of the four locations are read, one location on each subsequent clock cycle.

The paragraph from page 84, line 20 through page 85, line 23:

Enqueue data pipe block 1115 converts data from 128-bit wide to 64-bit wide for entry into data SRAM 1107. Enqueue data pipe block 1115 also provides the appropriate delay necessary for enqueue state machine block 1101 to obtain the pointer needed to store the chunk into data SRAM 1107. Dequeue data pipe block 1116 delays data to the output FIFO block 1110 so that the header can be inserted and the CRC checked for L2 packets before the last word is sent. Header SRAM block 1106 is a 256x64 bit internal dual port SRAM that stores header information on a per-port basis. The memory is organized as 128 sixteen-byte buffers so that two sixteen-byte headers are stored for each output port. Output FIFO block 1110 is a 32 x 88 bit FIFO

implemented using dual port memory. The [Th e] output FIFO is large enough to store three maximum size chunks. The output FIFO has two full indications (Almost Full and Full) and two empty indications (Almost Empty and Empty). Almost Full is asserted when the FIFO has ten locations left. Full is asserted when the FIFO has nine or fewer locations left. By indicating that the FIFO is almost full when it has only ten locations left, the dequeue state machine block 1108 can then send one more complete chunk. When the FIFO is one word beyond Almost Full, then the Full signal is asserted thereby indicating that once the current chunk is completed that no more chunks are to be transferred until Full goes inactive. Almost Empty is asserted when one word is left in the output FIFO. Empty is asserted when the output FIFO is empty. Outgoing SPI interface block 206 ORs the two empty signals together to determine when to pop the output FIFO. Outgoing SPI interface block 206 also uses the two empty signals to determine when only one word is left in the FIFO. This is necessary because the minimum POP size is two clock cycles, but when only one word is left the FIFO only has valid data for the first read of the FIFO. If Empty is active but Almost Empty is inactive, then only one word is in the FIFO. Dequeue state machine block 1108 causes data to be loaded into output FIFO block 1110 as long as output port calendar block 1109 indicates chunks are available and output FIFO block 1110 is not full. If output FIFO block 1110 goes full, then the current chunk being transferred is completed before reassembly block 1100 stops sending data to output FIFO block 1110. Outgoing SPI interface block 206 pops data from the output FIFO block 1110 as long as FIFO block 1110 is not empty and outgoing SPI interface block 206 is not inserting control words into the data stream. FIFO block 1110 allows outgoing SPI interface block 206 to control the flow of data from reassembly block 1100 so it has time to add the control words into the output data stream (coming out of outgoing SPI interface block 206) between bursts.

THE CLAIMS:

Please cancel Claims 1-3, 5-9, and 17-44, without prejudice.

Please amend the claims as follows.

4.(Amended) A multi-service segmentation and reassembly (MS-SAR) integrated circuit, comprising:

a first bus interface;

lookup circuitry;

segmentation circuitry;

reassembly circuitry;

a second bus interface; and

a data path extending from the first bus interface to the lookup circuitry, and from the lookup circuitry to the segmentation circuitry, and from the segmentation circuitry to the reassembly circuitry, and from the reassembly circuitry to the second bus interface, wherein both cell-protocol traffic and packet-protocol traffic pass over the data path from the first bus interface, through the lookup circuitry, through the segmentation circuitry, through the reassembly circuitry and out of the integrated circuit from the second bus interface, the lookup circuitry analyzing the cell-protocol traffic and outputting information that causes the cell-protocol traffic to be processed in a first way by the segmentation circuitry and the reassembly circuitry, the lookup circuitry analyzing the packet-protocol traffic and outputting information that causes the packet-protocol traffic to be processed in a second way by the segmentation circuitry and the reassembly circuitry [The integrated circuit of Claim 1], wherein the integrated circuit is operable in an ingress mode such that traffic is output from the integrated circuit to a switch fabric via the second bus interface, and wherein the integrated circuit is operable in an egress mode such that traffic is received onto the integrated circuit from a switch fabric via the first bus interface.

10.(Amended) An integrated circuit comprising:

a first bus interface;

means for generating a segmentation trailer;

means for checking a segmentation trailer;

a second bus interface; and

a data path extending from the first bus interface to the means for generating, and from the means for generating to the means for checking, and from the means for checking to the second bus interface, wherein both cell-protocol traffic and packet-

protocol traffic pass over the data path from the first bus interface, through means for generating, through the means for checking, and out of the integrated circuit from the second bus interface [The integrated circuit of Claim 9] , wherein the integrated circuit is operable in an ingress mode and in an egress mode,

wherein in the ingress mode the integrated circuit is adapted for segmenting a packet into a plurality of segments, the means for generating a segmentation trailer generating a segmentation trailer and appending the segmentation trailer to one of the segments, the segments being output from the integrated circuit in the form of switch cells, and

wherein in the egress mode the integrated circuit is adapted for outputting packet information such that the packet information is transmitted as a packet onto a network, the means for checking receiving a plurality of segments, a last one of the plurality of segments including a segmentation trailer, the means for checking [checking] the segmentation trailer.

Add new Claims 45-53 as follows.

45.(New) The integrated circuit of Claim 4, wherein the integrated circuit is configurable such that the integrated circuit in the ingress mode can output the traffic to either a cell-based switch fabric or to a packet-based switch fabric, and wherein the integrated circuit is configurable such that the integrated circuit in the egress mode can receive the traffic from either a cell-based switch fabric or a packet-based switch fabric.

46.(New) An integrated circuit, comprising:

a first bus interface;

a second bus interface; and

means for receiving both cell-protocol traffic and packet-protocol traffic from the first bus interface, for buffering both the cell-protocol traffic and the packet-protocol traffic in a payload memory, and for outputting both the cell-protocol traffic and the packet-protocol traffic from the second bus interface, the means being operable in an ingress mode wherein both the cell-protocol traffic and the packet-protocol traffic are output from the integrated circuit to a switch fabric via the second bus interface, the means

also being operable in an egress mode wherein both the cell-protocol traffic and the packet-protocol traffic are received onto the integrated circuit from a switch fabric via the first bus interface.

47.(New) The integrated circuit of Claim 46, wherein in the ingress mode the cell-protocol traffic and the packet-protocol traffic are output from the second bus interface in the form of switch cells, and wherein in the egress mode the cell-protocol traffic and the packet-protocol traffic are received from the switch fabric in the form of switch cells.

48.(New) The integrated circuit of Claim 46, wherein the integrated circuit is configurable such that the switch fabric to which the cell-protocol traffic and the packet-protocol traffic are output in the ingress mode can be either a cell-based switch fabric or a packet-based switch fabric, and wherein the integrated circuit is configurable such that the switch fabric from which the cell-protocol traffic and the packet-protocol traffic are received in the egress mode can be either a cell-based switch fabric or a packet-based switch fabric.

49.(New) The integrated circuit of Claim 46, wherein the means includes a segmentation engine, the segmentation engine being controlled to process the cell-protocol traffic in a first way and to process the packet-protocol traffic in a second way.

50.(New) The integrated circuit of Claim 46, wherein the means includes a reassembly engine, the reassembly engine being controlled to process the cell-protocol traffic in a first way and to process the packet-protocol traffic in a second way.

51.(New) A method, comprising:

coupling a multi-service segmentation and reassembly (MS-SAR) integrated device to a switch fabric, the MS-SAR being configurable to operate in an ingress mode wherein the MS-SAR outputs switch cells, the MS-SAR being configurable to operate in an egress mode wherein the MS-SAR receives switch cells; and

configuring the MS-SAR to operate in one of the ingress mode and the egress mode.

52.(New) The method of Claim 51, further comprising:

operating the MS-SAR in the ingress mode, the MS-SAR receiving both cell-protocol traffic and packet-protocol traffic.

53.(New) The method of Claim 51, further comprising:

operating the MS-SAR in the egress mode, the MS-SAR outputting both cell-protocol traffic and packet-protocol traffic.

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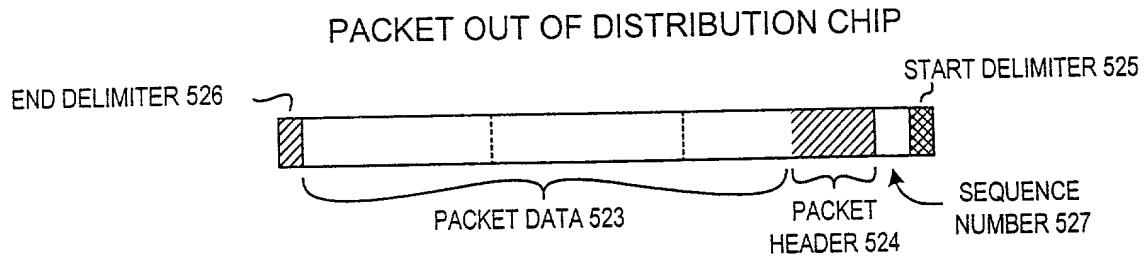
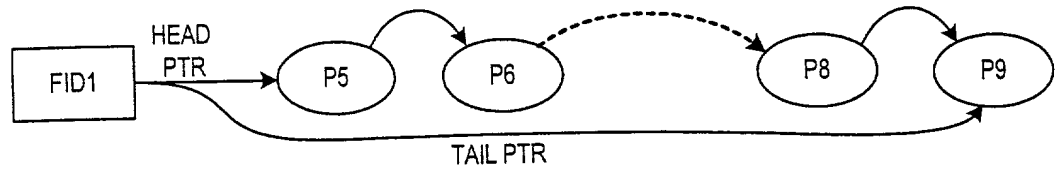
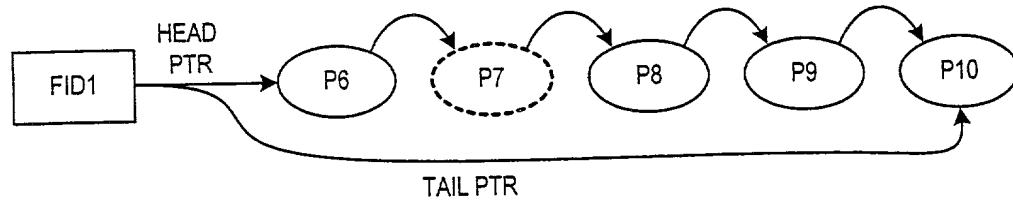


FIG. 49



PACKET QUEUE
FIG. 50



PACKET QUEUE
FIG. 51

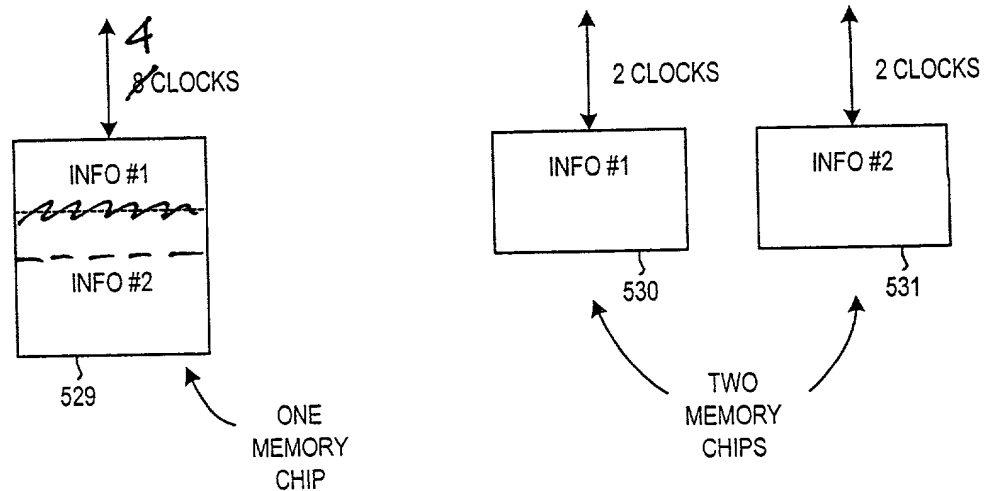


FIG. 52

FIG. 49